



Tourmaline Ceramic Styler



Tourmaline ceramic Ionic hair styler with precision temperature control

Instruction Manual





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Thank you for purchasing the Tourmaline Ceramic Styler (TCS), the new professional hair styler with Tourmaline coated ceramic heating plates and microchip temperature control.

- * The TCS was developed for daily use by professionals and also for daily use at home for hair styling.
- * The TCS heats up between 30 seconds to 3 minutes.
- * The temperature can be pre-adjusted precisely between 80°C (176°F) and 210°C (410°F). For damaged, coloured, fragile and fine hair, a temperature setting of 180°C or (356°F) is recommended. Please note that users are advised to start with a lower temperature setting if they are unsure of their own hair condition. For healthy, thick and coarse hair, it is reasonably safe to apply more heat with a higher temperature setting (210°C or 410°F). When first using the TCS, it is advisable to begin with a lower temperature setting and gradually increase the heat setting to find the most suitable working temperature.
- * The TCS is easy to handle with its ergonomic design. Its narrow 1 inch Tourmaline ceramic plates make it easy to straighten, curl, and flip! Create a new glamorous hairstyle each day ! Its non-slip handle design enables a firmer grip (it is always recommended to wipe your hands of any perspiration). The 360 degree swivel cord prevents the cord from tangling and enables you to maneuver the TCS without releasing the handle.
- * We hope the TCS will bring you a new way to create glamorous hairstyles everyday !





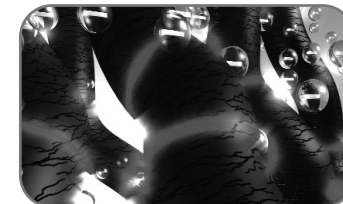
1. Breakthrough in Hair Styling Technology – Tourmaline

What is Tourmaline ?

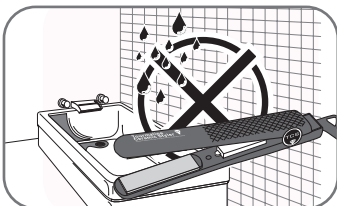
Tourmaline is a precious stone that possesses unique ionic and infrared properties; it is a natural emitter of negative ions and infrared waves. Crushed Tourmaline mineral becomes decidedly electric when heated or rubbed. When the Tourmaline coated ceramic plates are heated up, the Tourmaline particles are able to release negative ions, and also generate FIR (Far Infrared) heat.

Negative ions eliminate static electricity by attaching to hair follicles at the molecular level giving it a smooth and “airy” look - hair becomes tangle-free. FIR heat is able to close the cuticle layer and seal in moisture, creating a healthy, shiny and silky look.

The Tourmaline Ceramic Styler (TCS) provides ultimate shine, colour and moisture retention, and also eliminates static electricity so hair is left looking silky and frizz-free.



2. Safety & Precautions



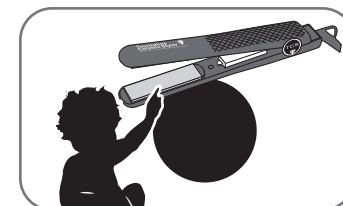
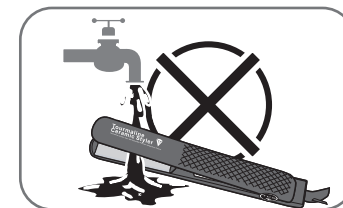
Please read these safety instructions carefully before you begin using the TCS. This will safeguard you from any potential hazards and the appliance from damage caused by incorrect operation.

DANGER: Failure to comply may result in serious injury.

- * DO NOT touch the TCS ceramic plates after it has heated up. The high temperature could cause serious burns to skin.
- * Only use the TCS to style real human hair. Do not use on artificial or animal hair.
- * Do not use the heating plates to dry objects, and avoid any contact with the ceramic heating plates aside from human hair when the TCS is in operation.
- * Do not use TCS with wet or damp hands.
- * Never use TCS in a humid environment such as the bathroom or shower room.
- * Keep TCS away from bathtub or wash basin and any direct contact with water



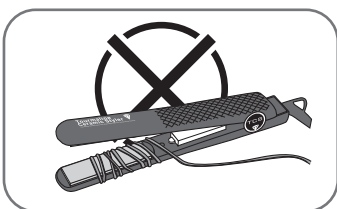
- * Do not use TCS on dripping wet hair.
- * Do not use the mains that has higher voltage than the voltage specified on the TCS unit, user manual, or TCS box.
- * Do not immerse TCS in water or rinse under running water cleaning, please refer to the "Cleaning & Care" section of this manual)
- * As with most electrical appliances, electrical parts are electrically "live" even when the power switch is set at the "OFF" position. Do not disassemble the product even when it is turned off.
- * Children should not be allowed to use or play with TCS. Please keep TCS out of the reach of children at all times.
- * Keep all packaging material, e.g. plastic film, away from children.
- * TCS should not be used by people with motor disorders.
- * Keep petrol, spirits, harsh cleaning agents and any inflammable substances away from TCS to avoid risk of fire.
- * Never pull on the power cord. Hold the power plug when removing it from the socket to avoid damaging the power cord so as to avoid potential hazards.
- * Do not dismantle or repair TCS by yourself. Repairs may only be carried out by authorised service personnel to prevent mishandling.
- * Never place towels or similar items over or under TCS to prevent possible overheating and the risk of fire.
- * Do not use TCS near combustible gas, e.g. the airflow sprayed from aerosols.
- * Carefully arrange the power cord so that no one can trip over or tread on it.



ATTENTION: Failure to comply may result in damage to the product.



- * Do not wind the power cord around the appliance. This might damage the cable thus increasing risk of danger.
- * Do not place the TCS on paper or flammable surfaces but on a firm, flat and heat-resistant surface.
- * Allow the TCS to cool down before storing away after use. Avoid any contact between the hot ceramic plates and the power cord.
- * TCS is only designed for indoor use. Do not use outdoors (garden, balcony, etc.)



NOTE: Information which you should read prior to handling the product.

- * TCS has an overheat protection circuit. If TCS overheats, it switches off automatically - this is a safety feature. Unplug the TCS and resume use only after it has cooled down.
- * In line with current technology, parts on electrical devices are subject to wear and tear caused over time from regular use. In order to guarantee smooth operation and safety, we recommend regular inspection by authorised service personnel.





3. Product Features of the TCS

Tourmaline Coating: natural emitter of negative ions and far infrared heat; produces more negative ions than many regular ceramic hair irons.

Far Infrared Heat (FIR): deep and penetrating infrared heat enables styling at the molecular level.

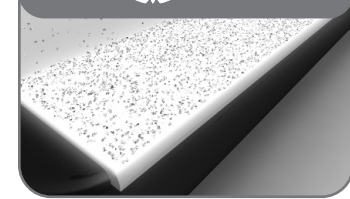
Ceramic Heater: fast heat-up time between 30 seconds to 3 minutes with even heat distribution across the Tourmaline ceramic plates; no damaging hot and cold spots on the heating plates as compared to traditional hair irons.

Precision Temperature Control: microchip for precise temperature control between 80°C (176°F) and 210°C (410°F). There is also a 180°C (356°F) setting.

Floating Plates: avoid snagging and pulling hair.

Ergonomic Design: non-slip grip design enables a firmer grip, plus easier and safer handling.

Swivel cord: 360 degree rotation design prevents the cord from tangling and enables free movement when styling with TCS.



4. Operating Instruction

Please read these operating instructions carefully before you begin using the TCS. In no event will the product supplier or manufacturer be liable for any special, incidental or consequential damages caused by incorrect operation. Such damages include, without limitation, loss of savings, income or revenue; loss of profit, loss of use; the claims of third parties and costs of any substitute equipment or services.



4.1 Preparing the Unit

- Step 1:** Plug TCS into power outlet (making sure before that the voltage of the mains is consistent with the voltage specified).
- Step 2:** Turn the "Temperature Dial" to the temperature setting that is most suited to your hair. For first-time users, it is advisable to start at a lower temperature setting and gradually increase the heat setting to find the most suitable temperature.
- Step 3:** Slide the "On/Off switch" to "On", "Red" light lights up - indicates the power supply is working properly. "Green" light lights up - indicates the unit is in heating process. "Green" light lights out - indicates the unit has reached the pre-selected temperature setting and is ready for use.





4.2 Straightening

Step 1: Wash hair thoroughly (optional), dry and comb it through well.

Step 2: Separate out a section of hair - width of 3 fingers (or around 5cm); the thinner the section, the more evident the results.

Step 3: Apply hair styling lotion in moderate quantities (optional).

Step 4: Place section of hair between the heated Tourmaline ceramic plates as close as possible to the hairline.

Step 5: Slowly glide the TCS from the hairline to the end of the hair section.
(see Figure 1-1)

Note: Never stop for more than two (2) seconds at any one point on the section of hair being styled.

Step 6: When you get to the end, turn the TCS in a halfcircle inward. Hold the TCS for two (2)seconds and release (see Figure 1-2). Whichever technique you use, do not hesitate to repeat the process a few times for smooth, shiny and silky hair. (normally, ONE pass would be sufficient at the 210°C or 410°F setting).

Step 7: Repeat steps 2 to 6 on the remaining sections of hair.



Figure 1-1



Figure 1-2

**Figure 2-1****Figure 2-2**

4.3 Creating Volume

Step 1: Wash hair thoroughly (optional), dry and comb it through well.

Step 2: Separate out a section of hair - width of 3 fingers (or around 5cm); the thinner the section, the more evident the results.

Step 3: Apply hair styling lotion in moderate quantities (optional).

Step 4: Place section of hair between the heated Tourmaline ceramic plates as close as possible to the hairline.

Step 5: Rotate using an upward motion to lift the lower section of your hair from the scalp and create volume. (see Figure 2-1)

Step 6: Slowly glide the TCS forward from the hairline to the end of the hair section, and then let hair hang in front of your face. (see Figure 2-2)

Note: Never stop for more than two (2) seconds at any one point on the section of hair being styled. Whichever technique you use, do not hesitate to repeat the process a few times for smooth, silky and shiny hair.

Step 7: Repeat steps 2 to 6 with the remaining sections of hair.

Step 8: Shake your head lightly and comb backwards and hair should appear to have more volume.





4.4 Styling Coarse Curly Hair

Step 1: Wash hair thoroughly (optional), dry and comb it through well.

Step 2: Separate out a section of hair - width of 3 fingers (or around 5cm); the thinner the section, the more evident the results.

Step 3: Apply hair styling lotion in moderate quantities (optional).

Step 4: Place section of hair between the heated Tourmaline ceramic plates as close as possible to the hairline.

Step 5: Slowly glide the TCS from the hairline to the end of the hair section.
(see Figure 3-1)

Note: Never stop for more than two (2) seconds at any one point on the section of hair being styled.

Step 6: When you get to the end, make a full turn outwards. Hold the TCS for two (2) seconds and release (see Figure 3-2). Whichever technique you use, do not hesitate to repeat the process a few times for smooth, silky and shiny hair.

Step 7: Repeat steps 2 to 6 with the remaining sections of hair.



Figure 3-1



Figure 3-2

**Figure 4-1****Figure 4-2****Figure 4-3**

4.5 Styling Ribbon Curly Hair

Step 1: Wash hair thoroughly (optional), dry and comb it through well.

Step 2: Separate out a section of hair - width of 3 fingers (or around 5cm); the thinner the section, the more evident the results.

Step 3: Apply hair styling lotion in moderate quantities (optional).

Step 4: Place section of hair between the heated Tourmaline ceramic plates near the hairline. (see Figure 4-1)

Step 5: Gently wind the section of hair around the TCS. (see Figure 4-2)

Step 6: Slowly "roll" the TCS in the direction of a winding process (step 5)

Note: Never stop for more than two (2) seconds at any one point on the section of hair being styled. Whichever technique you use, do not hesitate to repeat the process a few times for smooth, silky and shiny hair.

Step 7: Repeat steps 2 to 6 with the remaining sections of hair.





4.6 Styling Tips - Ionic Hair Brush (Optional Item)

The Ionic Hair Brush is the result of the latest technology that exploits the benefit of negative ions, the essential molecules that allow moisture to penetrate the hair shaft in order to restore natural moisture balance of the hair. It is molded in the resin of the bristles and does not wear out. Brushing hair with the Ionic Hair Brush will enhance the silkier of your hair, leave it shiner. It will reduce frizz and static electricity and your hair will become stronger, healthier, and more manageable.



NOTE: Ionic hair brush sold separately.

4.7 Storage

Unplug the TCS from the power outlet. Allow it to cool down before storing away.

Note: Avoid any contact between the hot ceramic plates and the power cord.

“TCS Ice-Cool” Travel Pouch (Optional Item)

You can separately purchase the travel pouch with the inner foil lining of the “TCS Ice-Cool” which can withstand temperatures up to 160° C (320° F). Allow the TCS to cool down a little after use before inserting into the pouch for storage.



NOTE: Travel pouch sold separately.



5. Cleaning & Care

To ensure the proper function and performance of your TCS, please clean the appliance regularly.

Cleaning Instruction:

Step 1: Firstly, ensure the power plug is disconnected from the mains and TCS has cooled down.

Step 2: Clean all parts of the appliance with a slightly damp cloth.

Step 3: Wipe all parts of the appliance dry with a dry cloth.

Note: Do not use any harsh cleaning agents or abrasives.

6. Disposal

Equipment that has come to the end of its service life must undergo proper disposal in accordance with the law. Plastics and electronic parts must be submitted for recycling. Enquire with your municipal waste disposal authority for disposal directions.





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